

HISTORY KEPT YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL	
NBIS REQUIRED YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>		ITEM NAME INSPECTION INTERVAL (ROUTINE NBIS)	ITEM NO. 91 PAGE 1 of 1 EFF. DATE 07/01/02
		ISIS	MMIS
RESPONSIBLE FOR UPDATE	Central Bureau of Bridges & Structures (BBS) Local Bridge Unit	Central Maintenance/Operations	
STRUCTURES	Local	State	
UPDATE SCREENS	Computer Generated (6) Inspection Intervals (for Manual changes)	Computer Generated (9) Intervals (for Manual changes)	
INQUIRY SCREENS	(1) Inventory Data 1	(1) Inventory Data 1 of 3	

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the number of months between routine NBIS inspections of the structure. It is the scheduled interval for re-inspecting the structure on a regular basis.

CODE AND SCREEN ENTRY INSTRUCTIONS

A two-digit field, most generally computer generated.

For manual entries, enter the interval in terms of number of months, coding single-digit months with a preceding zero ("0").

EXAMPLES:

<u>Interval</u>	<u>Enter</u>
6 Months	06
12 Months	12
3 Years	36

NOTE: 1) Adding a new highway structure (structures that carry a highway) to the data base

will automatically generate an interval of 24 months.

- 2) Entry of a new NBIS inspection record into the ISIS database or MMIS database will cause a recalculation of the inspection interval by the computer and the interval may change based upon the new condition ratings recorded.
- 3) When it is desired to inspect a structure at an interval less than the maximum interval allowed by present policy and currently being generated by computer programming logic, an alternate inspection interval may be manually entered. However, values of 12, 24 or 48 months should not be used to manually replace a computer generated inspection interval. Manually entered values of 12, 24 or 48 months will not remain as permanent values for Item 91, since they will be replaced by values that are compatible with the programming logic. For example, it is recommended that a value of 25 months be manually entered for structures that are being inspected at 24 month intervals but are actually eligible for inspection at 48 month intervals.